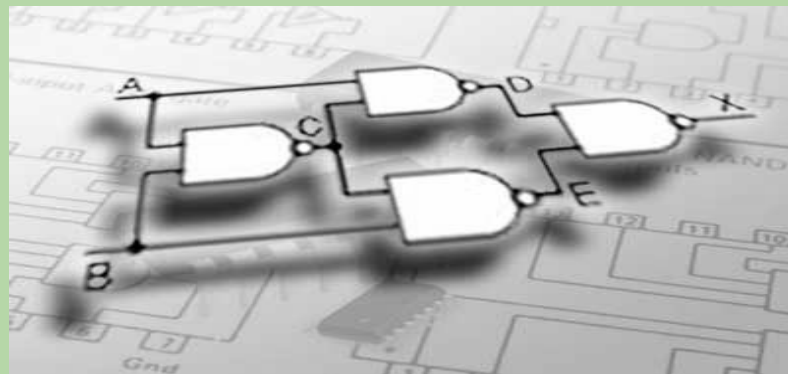
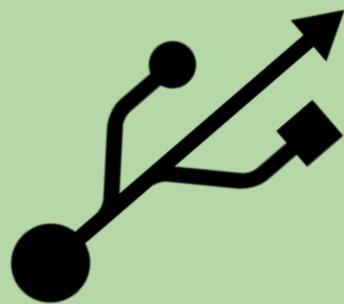




DEPARTMENT OF ENGINEERING & TECHNOLOGY



TAS10 EXPLORING TECHNOLOGY



Department of Engineering & Technology

TAS 10 - THE COURSE FOR EVERYONE!!!

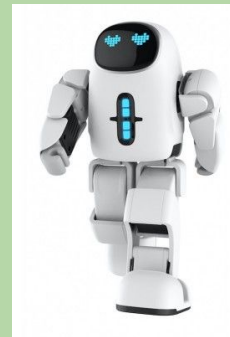


Do you like?

Art
Design
Electronics
Woodworking
Welding

CNC
3D Printing
Metalworking
Robotics
Programming

Artificial Intelligence
Engineering
Video Production
Mixing Music
Communications



Department of Engineering & Technology



TAS 10 - *IS IT JUST FOR BOYS?*



NO

Girls ROCK



Everyone is Welcome

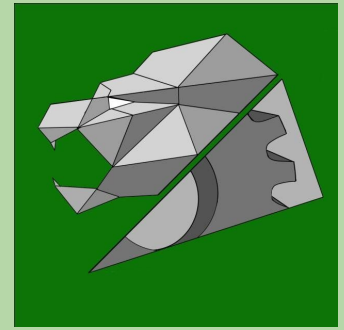


Department of Engineering & Technology

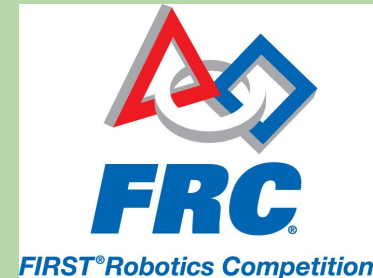
FIRST ROBOTICS (FRC)

Students taking Exploring Technologies

TAS 10 *gain valuable skills for FRC!*



- *Min. 2 competitions per year*
- *LOTS of scholarship opportunities*
- **University of Waterloo offers preferential admission & scholarships to FIRST participants**





ELECTRIC VEHICLE TEAM

*Students taking Exploring
Technologies **TAS 10** gain valuable
skills for the **EVT!***



UNIVERSITY OF
WATERLOO

Electric Vehicle Challenge



MORE OPPORTUNITIES!

- *Specialist High Skills Major in Manufacturing Engineering (Manufacturing SHSM)*
- *Tetra Society*
- *Engineer in Residence* - *Professional Engineers of Ontario*



STEM begins
in **TIJ 10!**





DEPARTMENT OF ENGINEERING & TECHNOLOGY

Useful Links

Information on Grades 10 through 12 E&T Courses

<https://docs.google.com/presentation/d/194zHkPWijl0H23jHKOh2PLHSuFxFxJADas9EeRYURvg00/edit?usp=sharing>

OCDSB Technology Certificate

https://docs.google.com/document/d/11eRqUH_Ki1-GvscMNOtpWd8kEQfEBiCY0GDLuhXS2vI/edit?usp=sharing

Manufacturing Engineering Specialist High Skills Major

<https://drive.google.com/file/d/1K7Xnv2pagxQ6AG2D5RASQUgWvTwrAufB/view?usp=sharing>